

Jul 13, 2019

Version 2

# © Calibration Protocol - Conversion of OD<sub>600</sub> to Colony Forming Units (CFUs) V.2



Version 1 is forked from <u>Calibration Protocol - Conversion of OD600 to Colony</u> Forming Units (CFUs)



DOI

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#### External link: <a href="https://2019.igem.org/Measurement">https://2019.igem.org/Measurement</a>

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Protocol status: Working

We use this protocol and it's working

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**Keywords:** yeast plate count protocol, conversion of od600, cfu protocol, colony forming unit, bacterial cell, od600, calibration protocol, cfu, cfus, viable cell count, cell concentration, forming unit, relatable to the cell concentration

#### Abstract

This procedure can be used to calibrate  $OD_{600}$  to colony forming unit (CFU) counts, which are directly relatable to the cell concentration of the culture, i.e. viable cell counts per mL.

This protocol assumes that 1 bacterial cell will give rise to 1 colony.

For the CFU protocol, you will need to count colonies for your two Positive Control (BBa\_I20270) cultures and your two Negative Control (BBa\_R0040) cultures. Protocol based on this Yeast Plate Count Protocol.

#### Guidelines

Disclaimer: The 2018 InterLab study found that this protocol gave very variable results. We therefore advise teams treat this protocol with some caution, and encourage them to find ways to improve it.

#### **Materials**

**MATERIALS** 

**%** 96 well plate

Chloramphenicol (25 mg/ml in EtOH)

X LB Broth

2.0 mL Eppendorf tubes



# **Troubleshooting**

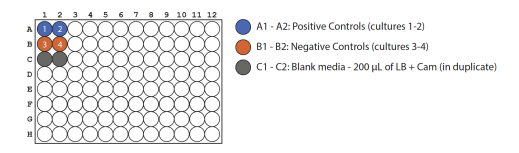
# Before start

Read through this entire protocol carefully before you start your experiment and prepare any materials you may need. See the "Results" section for an example of a completed data analysis spreadsheet. Please see disclaimer in guidelines section.



## **Sample Preparation**

- This protocol will result in CFU/mL for  $0.1 \, \text{OD}_{600}$ . Your overnight cultures will have a much higher  $\text{OD}_{600}$  and so this section of the protocol, called "Sample Preparation", will give you the "Starting Sample" with a  $0.1 \, \text{OD}_{600}$  measurement.
- Measure the  $OD_{600}$  of your cell cultures, making sure to dilute to the linear detection range of your plate reader. e.g. Add 25  $\mu$ L culture to 175  $\mu$ L LB + Chloramphenicol (Cam) in a well in a black 96-well plate, with a clear, flat bottom
- 3 Recommended plate setup is below. Each well should have 200 μL



Dilute your overnight culture to  $OD_{600} = 0.1$  in 1mL of LB + Cam media. Do this in triplicate for each culture.

Use  $(C_1)(V_1) = (C_2)(V_2)$  to calculate your dilutions

 $C_1$  is your starting  $OD_{600}$ 

 $C_2$  is your target  $OD_{600}$  (= 0.1)

 $V_1\, is$  the unknown volume in  $\mu L$ 

 $V_2$  is the final volume (= 1000  $\mu$ L)



### **Expected result**

#### Important:

When calculating C<sub>1</sub>, subtract the blank from your reading and multiple by the dilution factor

you used.

Example:  $C_1 = (1.8 \text{ OD}_{600} - \text{blank OD}_{600}) \times 8 = (0.195 - 0.042) \times 8 = 0.153 \times 8 = 1.224$ 

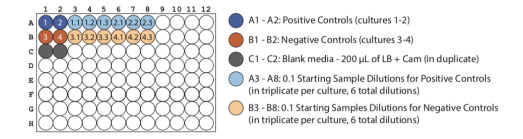
Example:  $(C_1)(V_1) = (C_2)(V_2)$ 

 $(1.224)(x) = (0.1)(1000 \mu L)$  $x = 100/1.224 = 82 \mu L culture$ 

Add 82 µL of culture to 918 µL media for a total volume of 1000 µL

5 Check the  $OD_{600}$  and make sure it is 0.1.

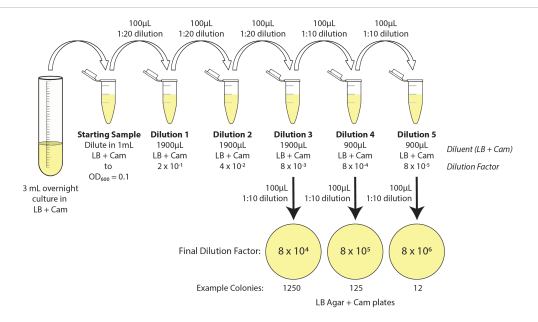
Recommended plate setup is below. Each well should have 200 μL.



### **Dilution Series**

6 Do the following serial dilutions for your triplicate Starting Samples you prepared in Step 5. You should have 12 total Starting Samples - 6 for your Positive Controls and 6 for your Negative Controls.





- 7 You will need 3 LB Agar + Cam plates (36 total)
- 8 Prepare three 2.0 mL tubes (36 total) with 1900  $\mu$ L of LB + Cam media for Dilutions 1, 2, and 3
- 9 Prepare two 1.5 mL tubes (24 total) with 900  $\mu$ L of LB + Cam media for Dilutions 4 and 5
- 10 Label each tube according to the figure above (Dilution 1, etc.) for each Starting Sample
- 11 Pipet 100 μL of Starting Culture into Dilution 1. Discard tip. Do NOT pipette up and down. Vortex tube for 5-10 secs
- Repeat Step 11 for each dilution through to Dilution 5 as shown above
- 13 Aseptically spead plate 100  $\mu$ L on LB + Cam plates for Dilutions 3, 4, and 5
- 14 Incubate at 37 °C overnight and count colonies after 18-20 hours of growth



### **CFU/mL/OD Calculation**

- 15 Based on the assumption that 1 bacterial cell gives rise to 1 colony, colony forming units (CFU) per 1mL of an  $OD_{600} = 0.1$  culture can be calculated
- 16 First, count the colonies on each plate with fewer than 300 colonies
- 17 Next, multiply the colony count by the Final Dilution Factor on each plate, or use this Excel spreadsheet:



iGEM Data Analysis Template - Plat...

#### **Expected result**

### **Example using Dilution 4 from above:**

```
# colonies x Final Dilution Factor = CFU/mL
                                       = 1 x 10^8 CFU / mL in Starting Sample (OD<sub>600</sub> = 0.1)
             \times (8 \times 10^5)
125
```

# **Congratulations!**

18 You have now completed this calibration protocol